Incorporate one or more stormwater storage facilities that provide target peak flowrate reduction from Sub Area G, See Figure MP-1

Rework private stream crossings near 371+00 and 374+00

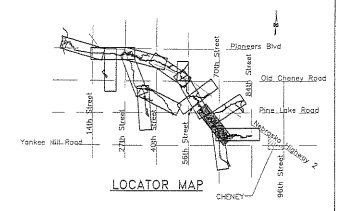
Construct training dike at BNSFRR to utilize full bridge capacity & acquire upstream floodplain easement, See Figure SG7-CD2

Protect tributary confluences near 368+00, 385+00, 388+00, and 430+00 Maintain existing private grade stabilization ponds for water quality and channel stability on tributary south of 368+00

Preserve existing floodway, riparian vegetation, and natural channel from 368+00 to 433+00

Establish right-of-way for management access

Limit developing subbasin Qp to Master Plan Qp



DRAWN BY: JJM DATE: JUNE 99 REVISIONS: BEAL SLOUGH MASTER PLAN LINCOLN, NEBRASKA

STREAM SEGMENT 7 COMPONENTS PINE LAKE ROAD TO 70th STREET

Figure SG7-PC